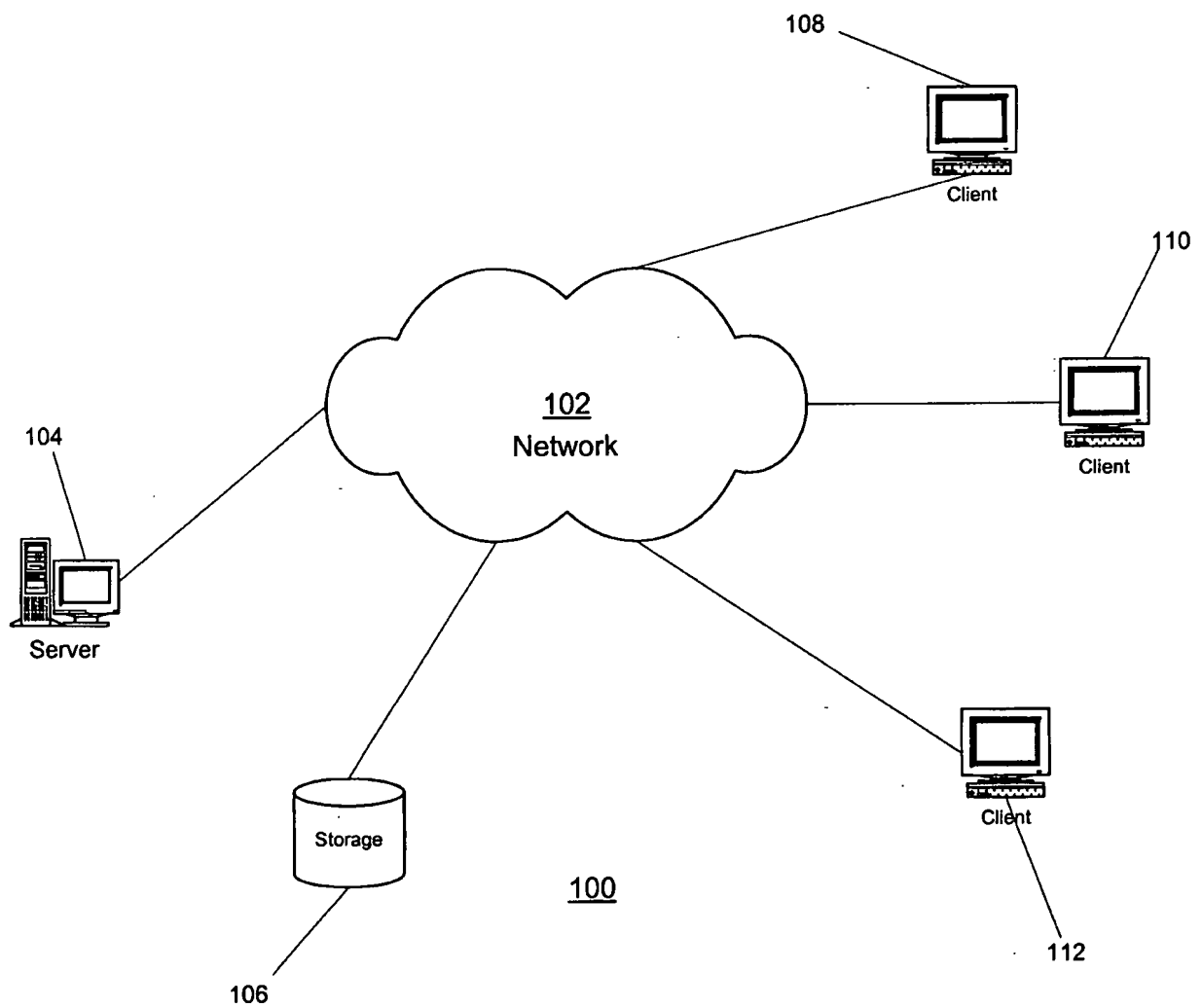


**Figure 1**

AUS9-2000-0268-US1



004T60" 622T9960

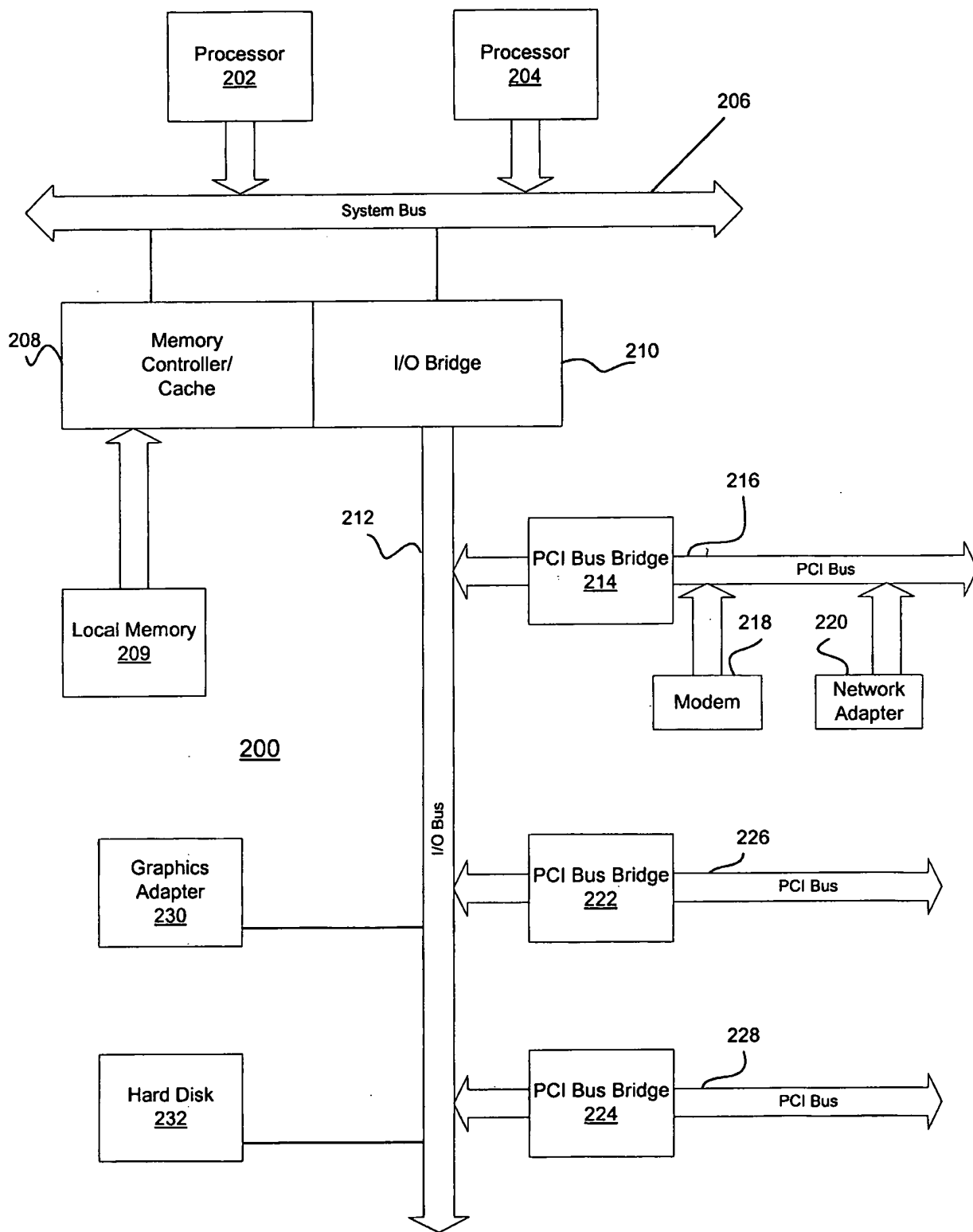


Figure 2

AUS9-2000-0268-US1

The diagram illustrates a computer system 300. At the top, the Processor 302 is connected to the Host/PCI Cache/Bridge 308, which in turn is connected to the Main Memory 304. A central Bus 306 runs horizontally across the middle. Above the bus, the Audio Adapter 316 is connected. Below the bus, several adapters are connected: the SCSI Host Bus Adapter 312, the LAN Adapter 310, the Expansion Bus Interface 314, the Graphics Adapter 318, and the Audio/Video Adapter 319. The SCSI Host Bus Adapter 312 is further connected to a vertical stack of storage devices: Disk 326, Tape 328, CD-ROM 330, and DVD 332. Below the Expansion Bus Interface 314, three more components are connected: the Keyboard and Mouse Adapter 320, the Modem 322, and the Memory 324. The entire system is labeled 300 at the bottom center.

AUS9-2000-0268-US1

400

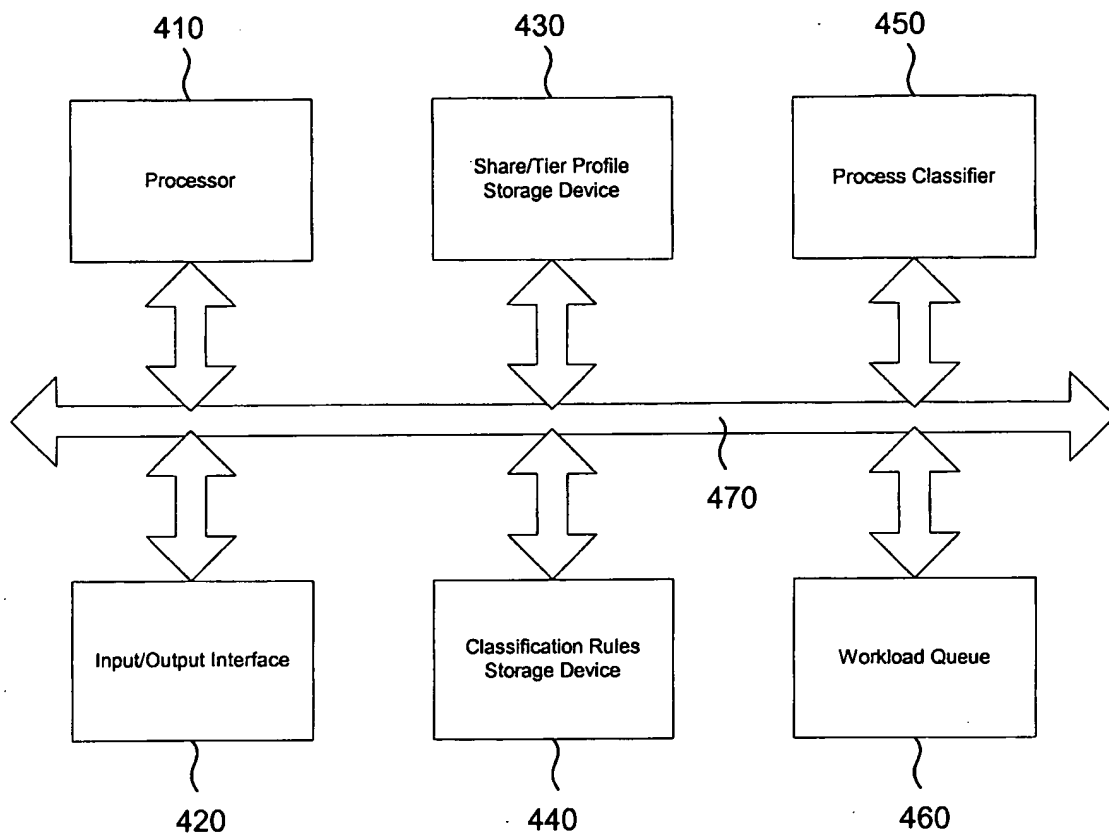


Figure 4

AUS9-2000-0268-US1

004750 " 6 2 9 5 0

class name	user name	group name	application
system	root		
support	tech1, tech2		
marketing			/bin/analysis
skilled		webmasters	/bin/emacs
promoted	sally	staff	/bin/ksh, /bin/sh
games	lbob, lted	lmanagers	/bin/coboltra
bad	hacker		

Figure 5

AUS9-2000-0268-US1

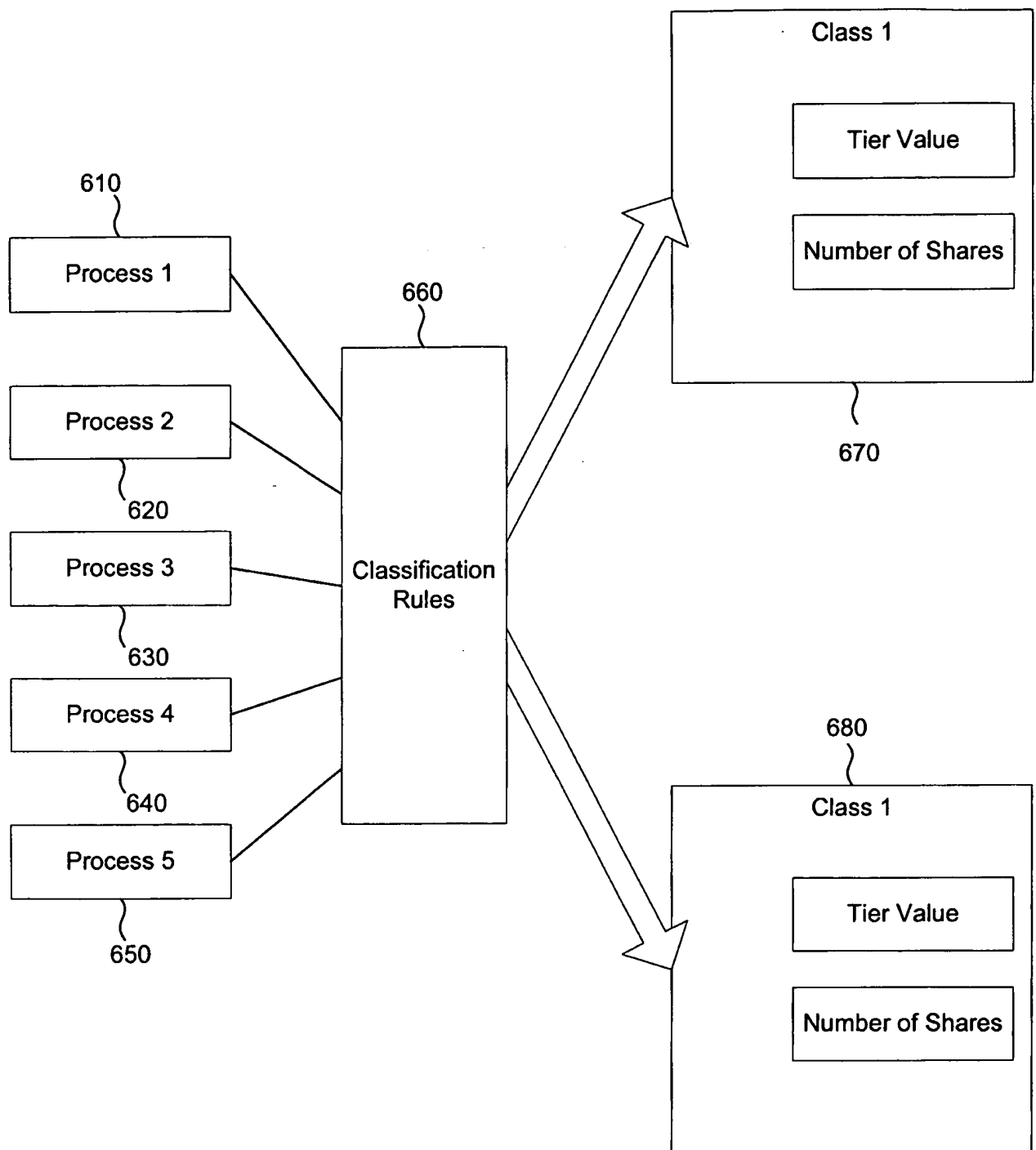


Figure 6

AUS9-2000-0268-US1

004T50" 62T9950

730

720

710

Client				
Description				
CPU				
Memory				
System	0	47	47	
Default	0	0	0	
sales	0	0	0	
support	0	0	0	
marketing	0	0	0	
shiled	0	0	0	
protected	0	0	0	
gamec	4	0	0	
bad	9	0	0	

Figure 7A

AUS9-2000-0268-US1

004T50" 152T9960

770 780

Create Class

General Resource Shares Resource Limits

Class Name Batch 740

Description Batch jobs 750

Tier 1 760

OK Cancel Help

Figure 7B

AUS9-2000-0268-US1



004T60" 6.2T9950

Change Shares

Specify or select the shares that you want to request for this class.

Class	Batch	Requested shares
CPU		2
Memory		1

OK Cancel Help

Figure 7C

AUS9-2000-0268-US1

004760" 6229360

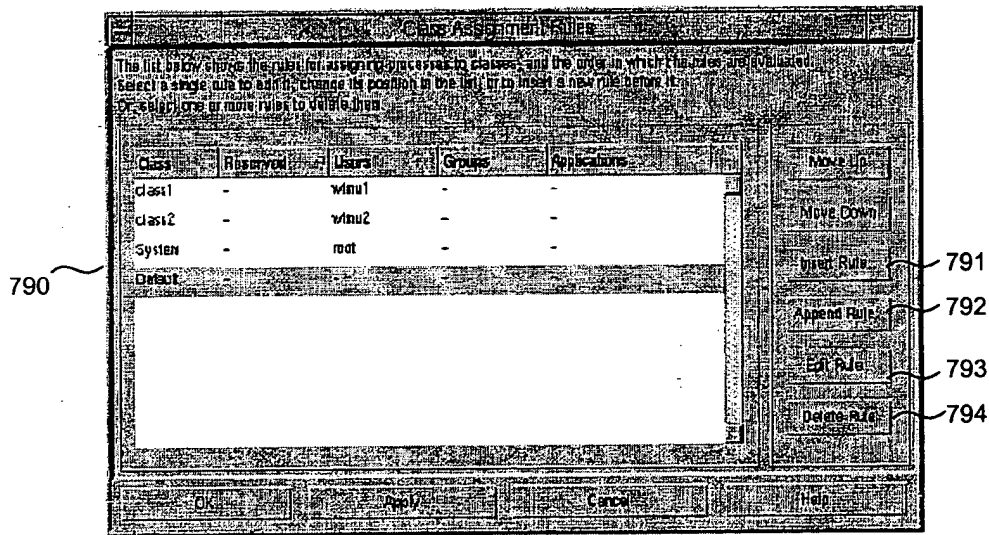


Figure 7D

AUS9-2000-0268-US1

004T60" 6 22T950

New Class Assignment Rule

Select the class to which this rule will assign processes. Then specify or select the process properties to be evaluated by this rule. All processes must meet all the conditions that you specify to be assigned to this class.

Class: Patch 795

Included Excluded

Users: 796

Groups: 797

Included Applications: 798

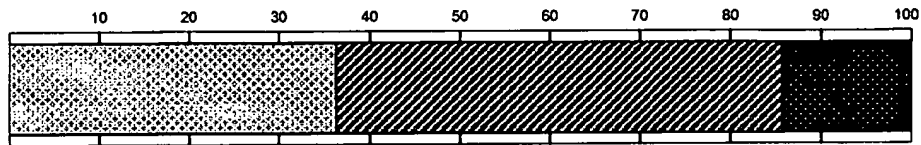
Excluded Applications:

OK Apply Cancel Help

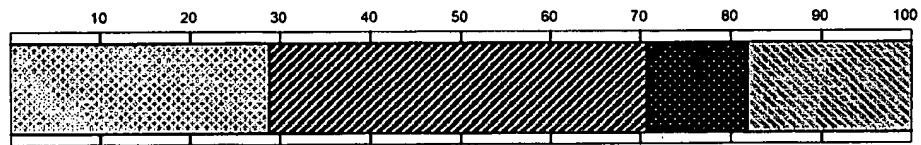
Figure 7E

AUS9-2000-0268-US1

004T60" 62T9960



5 shares 7 shares 2 shares



5 shares 7 shares 2 shares 3 shares

Figure 8

AUS9-2000-0268-US1

004760" 6227960

0%	Min	Goal	Max	Abs. Max	100%
Blue	Green		Orange	Grey	Black

Figure 9

AUS9-2000-0268-US1

Figure 10

AUS9-2000-0268-US1

